



**Identity Synchronization Service Machine Interface (IdMI)  
NIPRNet Customer Interface Specification  
Between**

**<<Component>>**

**and**

**DISA Enterprise Services Directorate  
Enterprise Infrastructure Division**

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**Version 1.8**

**UNCLASSIFIED**

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## Version History Tracking

Version	Date	Description of Changes	Modified By
1.7	12 JUN 2013	Modified 2.1.1 Data Dictionary	T. Mazzullo
1.8	2 AUG 2013	Modified attribute description, modified verbiage in 3.5	T. Mazzullo

## 1. Overview

The purpose of this document is to define the connection interface between DISA Enterprise Services Directorate, Identity Synchronization Service (IdSS) Machine Interface (IdMI) and the <<Component>>. This agreement defines the connection allowing the flow of IdSS Contact Data into the <<Specific Component Directory System>> on the Unclassified but Sensitive Internet Protocol Router Network (NIPRNet). IdMI is a suite of synchronization interface capabilities for machine to machine synchronization of DoD Persona data. To prevent unwarranted proliferation, derivative use of DMDC provided identity data is subject to both DISA and DMDC oversight.

## 2. Connection Specification

This agreement formalizes the relationship and provides the specific authoritative detail required to operate, maintain, and update the connection in support of <<Component>>/DISA Memorandum of Agreement.

### 2.1. Scope

#### 2.1.1 Data Dictionary.

Data fed via IdMI connection to <<Component>> includes data for <<all DoD personas or migrated users of DOD Enterprise Email system only and./or contact objects>> and will consist of those data elements identified in the below table. DMDC is the accountable source for all data in the table below, excluding email encryption certificates provided by DISA GDS, and DEE email account data provided by DISA ESD for DEE migrated users.

Contact	Detailed	Extended		<b>IdMI (<u>AD LDS</u>) Attributes</b>	<b>Description</b>	<b>Data Type *</b>
	●	●	1	co	Work Contact Mailing Address Country Code	<a href="#">CHAR(2)</a>
●	●	●	2	company	Administration Organization Code (DoD etc.)	<a href="#">VARCHAR2(15)</a>
●	●	●	3	department	Duty Organization Subdivision Code	<a href="#">CHAR(20)</a>
●	●	●	4	displayName	The Persona Display Name	<a href="#">VARCHAR2(200)</a>
●	●	●	5	employeeID	Federal Agency Smart Credential – Number	<a href="#">NUMBER(16)</a>
●	●	●	6	employeeType	The type of Persona	<a href="#">CHAR(3)</a>
●	●	●	7	extensionAttribute1	Branch of Service	<a href="#">CHAR(1)</a>
●	●	●	8	extensionAttribute2	Duty Organization Code (DISA, ARMY, etc.)	<a href="#">CHAR(20)</a>
●	●	●	9	extensionAttribute3	Duty Building + '/' + Room Number	<a href="#">VARCHAR2(100) + VARCHAR2(40)</a>
		●	10	extensionAttribute4	US Citizen	<a href="#">CHAR(1)</a>
●	●	●	11	extensionAttribute7	Office Symbol Text	<a href="#">CHAR(30)</a>
		●	12	extensionAttribute8	Country of Citizenship	<a href="#">CHAR(2)</a>
●	●	●	13	extensionAttribute9	US Government Agency Code	<a href="#">CHAR(4)</a>
	●	●	14	facsimileTelephoneNumber	Work Contact Facsimile Number	<a href="#">CHAR(20)</a>
●	●	●	15	generationQualifier	The cadency name (e.g., Sr, Jr) of the person	<a href="#">VARCHAR2(4)</a>
●	●	●	16	givenName	First Name	<a href="#">VARCHAR2(20)</a>
●	●	●	17	Initials	Middle Name	<a href="#">VARCHAR2(20)</a>
	●	●	18	l	Work Contact Mailing Address City Name	<a href="#">CHAR(20)</a>
●	●	●	19	mail	Work Email address (single primary email address)	<a href="#">VARCHAR2(80)</a>

Contact	Detailed	Extended		<b>IdMI (<u>AD LDS</u>) Attributes</b>	Description	Data Type *
●	●	●	20	mailNickname	The Persona User Name	<a href="#">VARCHAR2(64)</a>
●	●	●	21	mobile	Work Contact Telephone Number	<a href="#">CHAR(20)</a>
	●	●	22	otherTelephone	Work Contact Telephone Number	<a href="#">CHAR(20) **</a>
		●	23	personalTitle	Rank Code or Civilian Grade Code	<a href="#">VARCHAR2(6) or VARCHAR2(10)</a>
●	●	●	24	physicalDeliveryOfficeName	Duty Installation	<a href="#">CHAR(30)</a>
	●	●	25	postalCode	Work Contact US Postal ZIP Code + Work Contact US Postal ZIP Code Extension	<a href="#">CHAR(5) + '-' + CHAR(4)</a>
●	●	●	26	proxyAddressess	Work Email Address	<a href="#">VARCHAR2(80)</a> ***
	●	●	27	roomNumber	Room Number	<a href="#">VARCHAR2(40)</a>
●	●	●	28	sn	Last Name	<a href="#">VARCHAR2(26)</a>
	●	●	29	st	Work Contact Mailing Address State Code	<a href="#">CHAR(2)</a>
●	●	●	30	streetAddress	Work Contact Mailing Address Line 1 + Work Contact Mailing Address Line 2	<a href="#">CHAR(40) + CHAR(40)</a>
	●	●	31	telephoneNumber	Work Contact Telephone Number + 'x' + extension number	<a href="#">CHAR(20) + CHAR(6)</a>
●	●	●	32	title	Job Title Text	<a href="#">CHAR(80)</a>
●	●	●	33	uid	EDIP + Persona Type Code (1234567890.civ)	<a href="#">CHAR(14)</a>
	●	●	34	userCertificate	User Encryption Certificate	<a href="#">BINARY</a>

\* The data type information shown is from the source location (DMDC). userCertificate is from GDS. The data type text is hyperlinked to the actual directory attribute type for AD LDS (hyperlink should resolve to the section of page for Windows Server 2008 R2).

\*\* otherTelephone is a multivalued attribute and will contain up to three phone numbers from DMDC, each value will be prefixed with the following: "Work:" for type W, "Temporary:" for type T, and "DSN:" for type N.

\*\*\* proxyAddresses is a multivalued attribute that may contain more than one email address.

Attributes are provided in three groupings: Contact, Detailed and Extended. This is shown on the left hand side of the table. An attribute is included in a specific grouping when a dot (●) is present.

## 2.1.2 Data Terms of Use.

The registry data and contact information is provided for populating and maintaining user objects in the DOD or DOD Component level information technology (IT) systems that maintain user state (possess accounts). The data will not be copied or maintained in other systems for other purposes, such as for local physical access authorization systems, or for attribute-based access control (ABAC) systems. Data to support ABAC systems should obtain at run time directly from DMDC.

## 2.2. General Assumptions

- DISA will coordinate with DMDC to correct data discrepancies between DMDC provided source data and data transformed or augmented as part of the IdMI processing. DMDC is the authoritative source for all person based data contained in IdSS excluding email addresses of migrated users of DOD Enterprise Email system
- DISA ESD is accountable source for email addresses of migrated users of Defense Enterprise Email system
- DISA GDS is the accountable source for all encryption certificate data
- Separate Security Accreditations are required by both DISA and <>Component<>
- The connection is mission assurance category (MAC) level III and does not require a continuity of operations (COOP) capability
- DISA will maintain a list of all IdMI connections which will be made readily available to DMDC.
- <>Component<> will use this data for populating their local Active Directory and White pages.
- All systems receiving the data must be accredited in accordance with DoD Instruction 8500.2.

## 3. Technical Solution

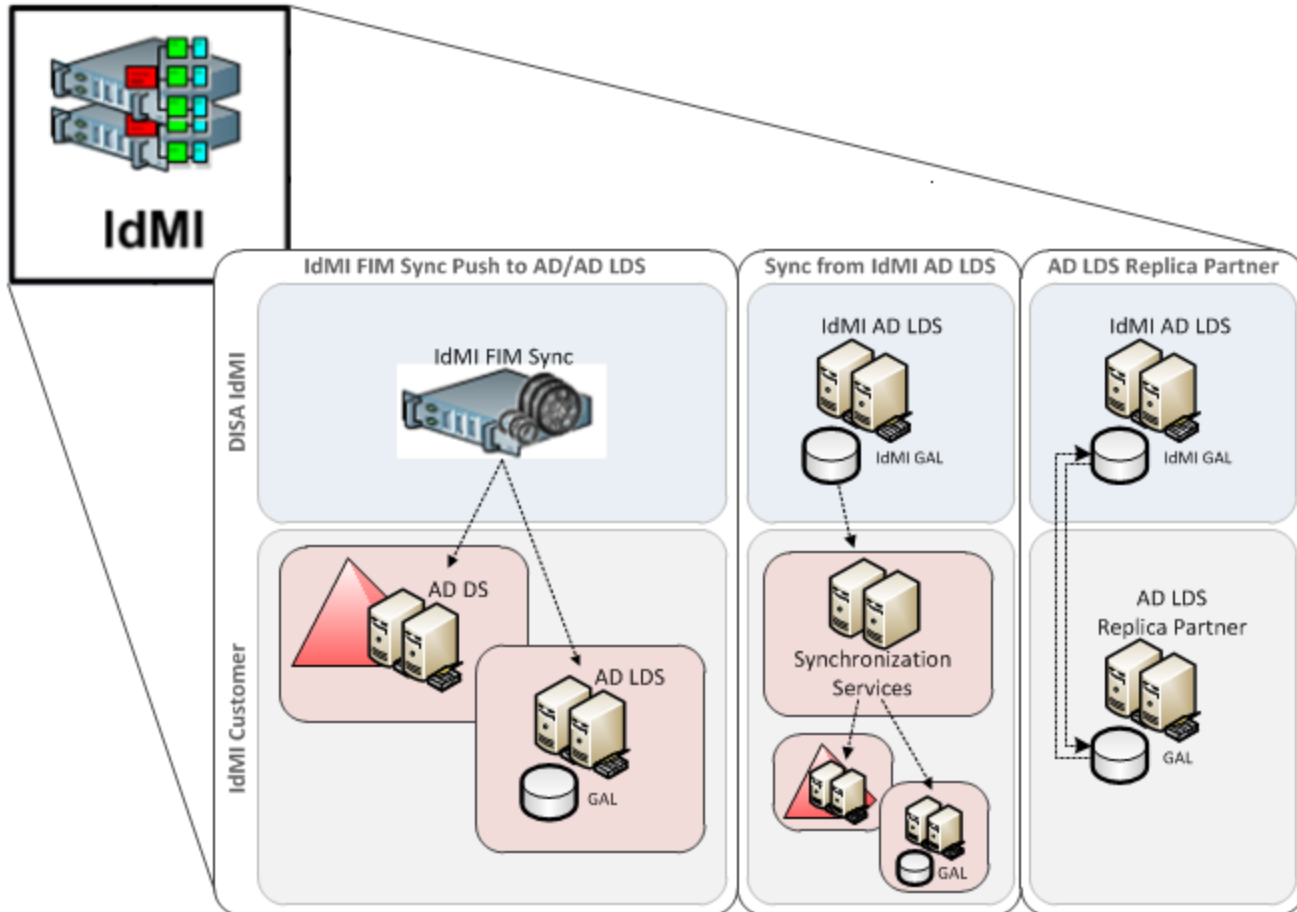
### 3.1 Connection Description

IdMI will provide synchronization from the IdMI Active Directory Lightweight directory service (AD LDS) to <>Specific Component Directory System<> synchronization service instance.

Synchronization options: (one method will be selected and agreement will only reflect the appropriate diagram)

1. IdMI FIM Sync push to IdMI customer AD LDS
2. Sync from IdMI AD LDS to component synchronization service instance (specify push or pull)
3. AD LDS Replica partnership between IdMI AD LDS and component AD LDS Replica Partner

(Insert correct diagram below)



### 3.2 External Interfaces

Table below lists the required communication with external systems and specifies the ports and protocols used by each.

External System Communication Requirements				
Source Server	Destination Server	Ports	Protocols	Notes
<i>x.x.x.x</i>	<i>x.x.x.x</i>	636	LDAP/S	
<i>x.x.x.x</i>	<i>x.x.x.x</i>	636	LDAP/S	

### 3.3 Client Requirements

1. <> will stand up and maintain a directory service instance within the <> enclave boundary.
2. <> make necessary changes to <> firewalls to allow synchronization traffic to flow through the <> enclave boundary.
3. **Describe the frequency of the synchronization data flow (push or pull)**

### **3.4 Root Distinguished Name**

(Enter required Distinguished Name or N/A)

DC=<<component name>>

DC=mil

N/A for DISA push to component Directory Service

### **3.5 Service Account Information**

The service account credentials will be provided upon submission of a DD Form 2875. Users who wish to request password resets or to ask for the service account to be unlocked when they contact the service desk ([DEEServiceDesk@mail.mil](mailto:DEEServiceDesk@mail.mil)) must have a 2875 on file.

The service account permission level will be (Contact, Detailed, or Extended): **XXXXXX**

### **3.6 Business Processing Rules**

Describe limits, constraints, and Controls necessary to protect the relationship:

3.6.1 Assessing segment cardinality and population membership.

Some segments in the IdSS schema could be populated with multiple values. The following rules govern how each segment is processed and presented.

3.6.1.1 Person Segment: Whenever data is returned, all current person elements are returned as long as the Person has a current, valid, unexpired CAC. The Person segment always returns the current, correct EDI PI.

3.6.1.2 Persona Segment: The Persona segment will be populated by at least one set of data elements because all Persons must have at least one Persona. An individual Person may have multiple Persona segments, each tied to a unique CAC, and all of the Persona segments that correspond to a valid CAC will be returned.

3.6.2 Identifying terminations from the IdSS population in IdMI

If a member no longer meets the population definition (has a valid CAC), the individual is no longer eligible for IdSS. The persona will be deleted and no longer available in IdMI 7 days after the person no longer has a valid CAC.